

STEMCO Aeris® Tire Inflation System Adapted for the Hendrickson TireMaax® Prepped Axle

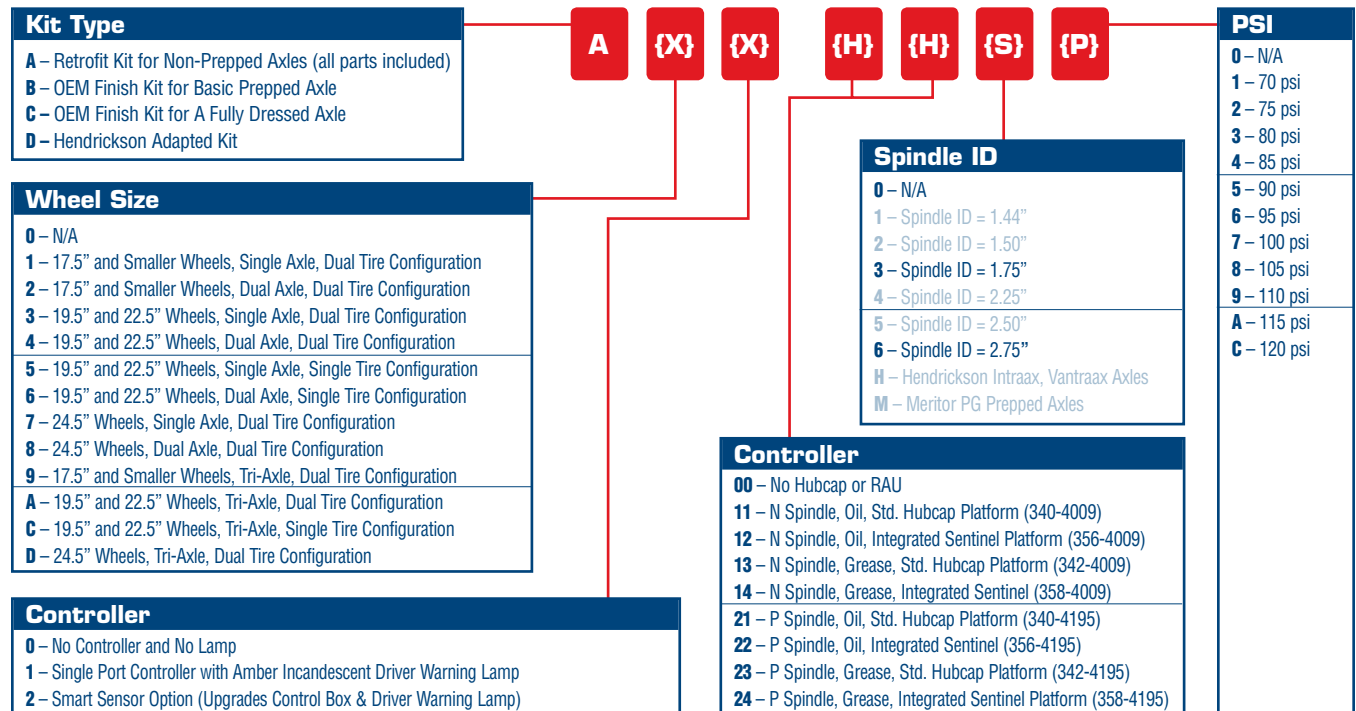
To: All Distributors of STEMCO Aeris Products

STEMCO is pleased to announce the release of new part numbers for the Aeris® high performance tire inflation system. The new Aeris® part numbers will support the installation of the Aeris® system on Hendrickson® air ride axles that have been prepared to receive the Hendrickson TireMaax® system.

Now a fleet may order Aeris® from their preferred OEM trailer supplier for Hendrickson® air ride suspensions. The OEM supplier simply has to order the axles as if they were going to receive the TireMaax® inflation system, then install the Aeris® hubcaps, control box and other supporting kit components in place of the TireMaax® system. The Aeris® hubcap connections in these kits have been adapted to fit with the hoses pre-installed in the axles by Hendrickson®.



Adapted Hubcap Connection



Please contact your STEMCO OEM sales professional with any questions you may have regarding specific OEMs and their support for this product. Thank you for your continued support of STEMCO.

STEMCO Aeris® Tire Inflation System

Adaptado para el sistema de Hendrickson TireMaax® instalado en los ejes

Para: Todos los distribuidores del producto STEMCO Aeris

STEMCO se complace en anunciar la disponibilidad de un nuevo número de parte para el sistema de inflado de neumáticos de alto desempeño Aeris® en los ejes de suspensión de aire Hendrickson®, y que han sido previamente preparados para el sistema TireMaax.

A partir de ahora las flotilla podrán ordenar el sistema de inflado automático de neumáticos Aeris® a través de su fabricante de partes originales para suspensiones de aire Hendrickson®. El proveedor simplemente tendrá que ordenar los ejes como si fueran a instalarse para el sistema de Inflado TireMaax®. La conexión de interface se hará a través del nuevo Aeris® hubcap que contará con un adaptador que conecta la manguera TireMaax® que fueron pre-instaladas en dichos ejes por Hendrickson®. Ver el nuevo kit "D" anexo en la tabla de números de partes disponibles a continuación.



Adaptor en la tapa de conexión

Kit Type	A	{X}	{X}	{H}	{H}	{S}	{P}	PSI
A – Retrofit Kit for Non-Prepped Axles (all parts included) B – OEM Finish Kit for Basic Prepped Axle C – OEM Finish Kit for A Fully Dressed Axle D – Hendrickson Adapted Kit								0 – N/A 1 – 70 psi 2 – 75 psi 3 – 80 psi 4 – 85 psi 5 – 90 psi 6 – 95 psi 7 – 100 psi 8 – 105 psi 9 – 110 psi A – 115 psi C – 120 psi
Wheel Size	Spindle ID 0 – N/A 1 – Spindle ID = 1.44" 2 – Spindle ID = 1.50" 3 – Spindle ID = 1.75" 4 – Spindle ID = 2.25" 5 – Spindle ID = 2.50" 6 – Spindle ID = 2.75" H – Hendrickson Intraax, Vantraax Axles M – Meritor PG Prepped Axles							
0 – N/A 1 – 17.5" and Smaller Wheels, Single Axle, Dual Tire Configuration 2 – 17.5" and Smaller Wheels, Dual Axle, Dual Tire Configuration 3 – 19.5" and 22.5" Wheels, Single Axle, Dual Tire Configuration 4 – 19.5" and 22.5" Wheels, Dual Axle, Dual Tire Configuration 5 – 19.5" and 22.5" Wheels, Single Axle, Single Tire Configuration 6 – 19.5" and 22.5" Wheels, Dual Axle, Single Tire Configuration 7 – 24.5" Wheels, Single Axle, Dual Tire Configuration 8 – 24.5" Wheels, Dual Axle, Dual Tire Configuration 9 – 17.5" and Smaller Wheels, Tri-Axle, Dual Tire Configuration A – 19.5" and 22.5" Wheels, Tri-Axle, Dual Tire Configuration C – 19.5" and 22.5" Wheels, Tri-Axle, Single Tire Configuration D – 24.5" Wheels, Tri-Axle, Dual Tire Configuration								
Controller	Controller 00 – No Hubcap or RAU 11 – N Spindle, Oil, Std. Hubcap Platform (340-4009) 12 – N Spindle, Oil, Integrated Sentinel Platform (356-4009) 13 – N Spindle, Grease, Std. Hubcap Platform (342-4009) 14 – N Spindle, Grease, Integrated Sentinel (358-4009) 21 – P Spindle, Oil, Std. Hubcap Platform (340-4195) 22 – P Spindle, Oil, Integrated Sentinel (356-4195) 23 – P Spindle, Grease, Std. Hubcap Platform (342-4195) 24 – P Spindle, Grease, Integrated Sentinel Platform (358-4195)							

Por favor contacte su proveedor de partes de equipo originales STEMCO para cualquier pregunta que pudiese tener específicamente acerca de fabricantes de partes originales, y para soporte con respecto a este producto.